IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

5

	1				
	GEORGE ALEXANIAN)	Art Unit:	(unknown)		
	Serial No. 10/	Examiner:	(unknown)		
10	For: IRRIGATION CONTROLLER) WATER MANAGEMENT) WITH TEMPERATURE) BUDGETING)				
15	Filed: Apr. 13, 2004)				
	Certific	cate of Mailing			
20	I hereby certify that this correspondence, including listed enclosures, is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. 1.10 label number EV420170999US, postage prepaid, in an envelope addressed to: Box Patent Application, Commissioner for				
25	Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on April 13, 2004. Signed: Gable A. Alfano				
30	PETITION TO MAKE SPECIAL UNDER THE ENVIRONMENTAL QUALITY AND ENERGY PROGRAMS (37 C.F.R. § 1.102(c) AND M.P.E.P. § 708.02, V & VI)				
35	Honorable Commissioner of Patents and Trademarks:		·		
	Washington, D.C. 20231				
40	Dear Sir:				
	Applicant hereby petitions to make th	is application spec	ial as being for an inve	ntion that	
	(a) materially enhances the quality of the environment of mankind by contributing to the				
	restoration or maintenance of the basic life-su	ustaining material (elements (air, water an	d/or soil);	

and (b) materially contributes to the more efficient utilization and conservation of energy.

Accompanying this petition is a statement by the applicant explaining how the invention materially contributes to the more efficient utilization and conservation of energy.

In accordance with 37 C.F.R. § 1.102(c), no fee is required for this petition.

Dated: April <u>13</u>2004.

5

Respectfully Submitted,

By

MARK D. MILLER Reg. No. 32,277

Customer No. 25265

Kimble, MacMichael & Upton 5260 N. Palm Ave., Ste. 221

Fresno, California 93704

(559) 435-5500

10

15

694413.petition

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

F	In Re Application of:)			
5	GEORGE ALEXANIAN) Art Unit:	(unknown)		
	Serial No. 10/) Examiner:	(unknown)		
10	For: IRRIGATION CONTROLLER WATER MANAGEMENT WITH TEMPERATURE BUDGETING))))			
15	Filed: Apr. 13, 2004)))			
	<u>Cer</u>	tificate of Mailing			
20	I hereby certify that this correspondence, including listed enclosures, is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. 1.10 label number EV420170999US, postage prepaid, in an envelope addressed to: Box Patent Application, Commissioner for				
25	Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on April 13, 2004. Signed: Gable A. Alfano.				
30	STATEMENT OF APPLICANT IN SUPPORT OF PETITION TO MAKE SPECIAL UNDER THE ENVIRONMENTAL QUALITY AND ENERGY PROGRAMS (37 C.F.R. § 1.102(c) AND M.P.E.P. § 708.02, V & VI)				
35	George Alexanian, being hereby warned that willful false statements and the like so				
	made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18, of the United				
	States Code, and that such willful false star	tements may jeopardize	e the validity of this document		
	declares:				
40	1. That he is the inventor of	f the irrigation contro	oller water management with		
	temperature budgeting method and apparatu	us ("the invention") tha	at is the subject of the present		
	patent application, and that he is the owner of	all rights thereto.			

2. That the subject patent application describes and claims a method and apparatus

for automatically modifying a preliminary irrigation schedule based upon the ambient temperature

and extraterrestrial radiation of a particular geographic area. The invention comprises a formula

that closely approximates the results provided by the currently recognized evapotranspiration (ET)

standard (even more closely than other ET formulas), without relying upon the complex variables

and interrelationships of the ET theory. This renders the present invention easier to understand

and implement than its ET counterparts, making it more likely that the invention will be accepted

and implemented by consumers. Such acceptance and implementation decrease the waste of

natural resources.

3. First and primarily, the present invention addresses the current problem of over-

irrigation, thus conserving water. Second, as noted by the United States Environmental Protection

Agency (EPA), such decreased waste also conserves energy (and the pollution associated with its

generation) because less water pumping and treatment is required. Third, also noted by the EPA,

such decreased waste reduces the amount of pollution caused by storm water and irrigation water

runoff, particularly by the top soils, fertilizers and pesticides that are introduced into lakes, rivers

and streams. Additional benefits are disclosed in the patent application accompanying this

statement.

4. That all statements made of his own knowledge are true and all statements made

on information and belief are believed to be true.

20

5

10

15

Dated: April 12, 2004

George Alexanian

25

694413.statement

2